PATENT ABSTRACTS OF JAPAN

(11) Publication number: 2000236343 A

(43) Date of publication of application: 29.08.00

(51) Int. Ci

H04L 12/28 H04Q 7/36

(21) Application number: 11178737

(22) Date of filing: 24.06.99

(30) Priority:

15.12.98 JP 10356409

(71) Applicant:

MATSUSHITA ELECTRIC IND CO

LTD

(72) Inventor:

ISHI TAKAMASU KATO OSAMU **UESUGI MITSURU**

(54) DEVICE AND METHOD FOR RADIO COMMUNICATION

COPYRIGHT: (C)2000,JPO

(57) Abstract:

PROBLEM TO BE SOLVED: To cope with asymmetric traffic and the QoS of a user with fidelity and to improve a frame utilization rate and system capacity.

SOLUTION: An outgoing transmission condition buffer 601 stores information concerning the outgoing transmission waiting cell of each communicating party. An incoming transmission condition buffer 603 stores information concerning the incoming transmission waiting cell of each communicating party. On the basis of information stored in the incoming transmission condition buffer 603 and information stored outgoing in the a channel transmission condition buffer 601, allocates a unit allocating part 602 equally sub-slot to each of the transmission waiting cell.

